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capsule and molded and powder and release and wetting




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AISENBREY, Thomas, *PATENT COOPERATION TREATY APPLICATION*, Jun 2006
 ...moldable **capsule** is useful...to create **thermally** and electrically...conductive fibers, **powders**, or combinations...conductivity in a **molded** form. Metallic...particles are **released** from the...material **release** during the...electrically, **thermally**, mechanically...poor quality **molded** articles...moldable **capsule** that does...effectively time **releases** the conductive...
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- ☐ 2. [ORAL DOSAGE FORMS WITH THERAPEUTICALLY ACTIVE AGENTS IN CONTROLLED RELEASE CORES AND IMMEDIATE RELEASE GELATIN CAPSULE COATS](#)
SCHOENHARD, Grant L., *PATENT COOPERATION TREATY APPLICATION*, Jul 2004
 ...**RELEASE** CORES AND IMMEDIATE **RELEASE** GELATIN **CAPSULE** COATS CROSS REFERENCED APPLICATIONS...**release** cores and immediate **release** gelatin **capsule** coats. The agents have different...core, and (ii) an immediate **release** gelatin **capsule** around the controlled **release**...
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- ☐ 3. [DOSAGE FORMS HAVING A MICRORELIEFED SURFACE AND METHODS AND APPARATUS FOR THEIR PRODUCTION](#)
BUNICK, Frank J. / CHEN, Jen-chi, *PATENT COOPERATION TREATY APPLICATION*, May 2006
 ...soft gelatin **capsules** with an external...with a dry, **powdery** material...adhesion of the **powdery** material...a second **molded** portion which...solidified **thermally** responsive...between the **thermally** responsive...the second **molded** portion is...compressed **powder**. In another...
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- ☐ 4. [BIODEGRADABLE CONTROLLED RELEASE BIOACTIVE AGENT DELIVERY DEVICE](#)

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LAWIN, Laurie R. / ANDERSON, Aron B., PATENT COOPERATION TREATY APPLICATION, Mar 2006

BIODEGRADABLE CONTROLLED **RELEASE** BIOACTIVE AGENT DELIVERY DEVICE

This...device. For example, antibiotics can be **released** from the device to minimize infection, and antiproliferative drugs can be **released** to inhibit hyperplasia. One benefit...

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☐ 5. [untitled \[PDF-2MB\]](#)

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☐ 6. [EXTENDED RELEASE COMPOSITIONS OF PROTON PUMP INHIBITORS](#)

CARTER, John Paul, PATENT COOPERATION TREATY APPLICATION, Apr 2006

Extended **Release** Compositions of Proton Pump Inhibitors...invention provides safe and effective extended **release** compositions comprising proton pump

inhibitors...gastrointestinal disorders with the extended **release** compositions.


Background of the Invention...

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☐ 7. [DOSAGE FORMS HAVING A MICRORELIEFED SURFACE AND METHODS AND APPARATUS FOR THEIR PRODUCTION](#)

BUNICK, Frank J. / CHEN, Jen-chi, PATENT COOPERATION TREATY APPLICATION, May 2006

...soft gelatin **capsules** with an external...with a dry, **powdery** material...adhesion of the **powdery** material...a second **molded** portion which...solidified **thermally** responsive...between the **thermally** responsive...the second **molded** portion is...compressed **powder**. In another...

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☐ 8. [DOSAGE FORMS HAVING A MICRORELIEFED SURFACE AND METHODS AND APPARATUS FOR THEIR PRODUCTION](#)

BUNICK, Frank J. / CHEN, Jen-Chi, PATENT COOPERATION TREATY APPLICATION, May 2006






...soft gelatin **capsules** with an external...with a dry, **powdery** material...adhesion of the **powdery** material...a second **molded** portion which...solidified **thermally** responsive...between the **thermally** responsive...the second **molded** portion is...compressed **powder**. In another...

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



☐ 9. [DOSAGE FORMS HAVING A MICRORELIEFED SURFACE AND METHODS AND APPARATUS FOR THEIR PRODUCTION](#)

BUNICK, Frank J. / CHEN, Jen-chi, PATENT COOPERATION TREATY APPLICATION, May 2006

...soft gelatin **capsules** with an external...with a dry, **powdery** material...adhesion of the **powdery** material...a second **molded** portion which...solidified **thermally** responsive...between the **thermally** responsive...the second **molded** portion

ORAL DOSAGE FORMS WITH THERAPEUTICALLY ACTIVE AGENTS IN CONTROLLED RELEASE CORES AND IMMEDIATE RELEASE GELATIN CAPSULE COATS**Publication number:** WO2004056337**Publication date:** 2004-07-08**Inventor:** SCHOENHARD GRANT L (US)**Applicant:** PAIN THERAPEUTICS (US); SCHOENHARD GRANT L (US)**Classification:****- international:** **A61K9/24; A61K9/48; A61K31/00; A61K9/50; A61K9/24; A61K9/48; A61K31/00; A61K9/50; (IPC1-7): A61K9/00****- european:** A61K9/20K4B; A61K9/48A; A61K9/48B; A61K31/00**Application number:** WO2003US40584 20031218**Priority number(s):** US20020434839P 20021218**Also published as:** WO2004056337 (A3)
 EP1572164 (A3)
 EP1572164 (A2)
 EP1572164 (A0)
 CA2510465 (A1)

more >>

Cited documents: EP0544612
 US3339546
 XP002284488
 JP60120811[Report a data error here](#)**Abstract of WO2004056337**

The present invention relates to oral dosage form with active agents in controlled release cores and in immediate release gelatin capsule coats.

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<u>L1</u>	"thermally moulded capsule"	1	<u>L1</u>
<u>L2</u>	capsule near5 peelable	10	<u>L2</u>
<u>L3</u>	capsule "peelable operculum"	1	<u>L3</u>
<u>L4</u>	capsule near5 moulded	1453	<u>L4</u>
<u>L5</u>	L4 (thermal or thermally or heat or temperature)	1011	<u>L5</u>
<u>L6</u>	L5 (peelable or peel)	17	<u>L6</u>
<u>L7</u>	L5 powder mucosal	81	<u>L7</u>
<u>L8</u>	L7 immediate	65	<u>L8</u>
<u>L9</u>	L8 dissolve	40	<u>L9</u>

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<u>L1</u>	"thermally molded capsule"	1	<u>L1</u>
<u>L2</u>	molded near5 capsule (thermal or thermally or temperature or heat)	1011	<u>L2</u>
<u>L3</u>	L2 active absorption release	263	<u>L3</u>
<u>L4</u>	L3 powder	238	<u>L4</u>
<u>L5</u>	L4 wetting	133	<u>L5</u>
<u>L6</u>	L5 diluent	104	<u>L6</u>
<u>L7</u>	L6 active micron	30	<u>L7</u>

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<u>L8</u>	20050118272.pn.	1	<u>L8</u>
<u>L9</u>	20020434839.pn.	0	<u>L9</u>

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<u>L10</u>	schoenhard	148	<u>L10</u>
<u>L11</u>	L10 grant pain capsule	11	<u>L11</u>